VIJAYARAGAVENDRAN

FRONTEND DEVELOPER

As a passionate and dedicated front-end developer with a strong foundation in HTML, CSS, and JavaScript, I am eager to kickstart my career in web development. With a keen eye for design and a commitment to creating visually appealing and user-friendly websites, I am excited to bring my skills to a dynamic team.

9659710488

vijayaragavendran98@gmail.com

Madurai, India

github.com/iamvijay98



linkedin.com/in/vijayaragavendran-k-771921220



https://vijayaragavendran.netlify.app/



SKILLS

- HTML5
- CSS3
- Tailwind CSS
- Bootstrap

- Javascript React Js
- Git
- GitHub

EDUCATION

B.E Mechanical Engineering 2015 - 2019 Latha Mathavan Engineering College, Madurai CGPA: 7.20

HSC(12th) -2014 | SSLC(10th) - 2012

Sourashtra higher secondary school, Madurai. HSC(65.6%) SSLC(76.6%)

CERTIFICATION

 Full Stack Web Development Elysium Academy April 2023 - July 2023

PROJECTS

Social Media App - Built using (Front-end technologies & React JS)

- Developed and implemented the entire front-end architecture of a dynamic social media application using React.js, adhering to best practices in component-based development.
- Engineered responsive and mobile-first designs, ensuring a seamless user experience across various devices and screen sizes.
- Proficiency in React.js and its ecosystem (React Route).
- In this Application People can create a Post, Like, Comment, and get a Social Media Kind-of Environment.
- This project has been deployed in https://iamvijay98.github.io/Social-Media-App-Frontend/

ToDo List App - Built using (React.js)

- I developed a feature-rich ToDo List App using React.js that leverages local storage to enhance user convenience and data persistence.
- This project showcases my proficiency in front-end web development
- · My ability to create efficient and responsive applications.
- This project has been deployed in https://iamvijay98.github.io/Todo-List-App/

Nike - Landing page

- The Nike Landing Page is a dynamic and visually engaging web platform designed to capture the essence of the iconic Nike brand.
- This website is built using a combination of modern web technologies, including HTML, CSS, Tailwind CSS, and JavaScript, to create an immersive and interactive user experience.
- The site is fully responsive, ensuring a seamless experience across various devices, including desktops, tablets, and mobile phones.
- This project has been deployed in https://nike-landing-website.netlify.app/